

What is claimed is:

1. A learning system of trading financial products, comprising:
  - a trading device that allows a user at a workstation to enter trading data for trading financial products, via the internet; and
  - 5 a user trading history device that records the user's trading process in the trading device.
2. The learning system of trading financial products as in Claim 1, wherein the user trading history device provides learning effects.
3. The learning system of trading financial products as in Claim 2, wherein  
10 the user trading history device further comprises a trading journal that records the user's entire trading process in the trading device so that the user can review the trading history via the internet.
4. The learning system of trading financial products as in Claim 1, wherein  
15 the user utilizes the trading device, via the internet, to bring the account to a closing position and clear the inventory.
5. The learning system of trading financial products as in Claim 2, wherein the user trading history device further comprises an analyzer for specific targets that analyzes the user's trading process in the trading device.
- 20 6. The learning system of trading financial products as in Claim 5, wherein the user tracks the entire history of specific targets by using the analyzer for specific targets.
7. The learning system of trading financial products as in Claim 1, wherein  
25 the user trading history device further comprise a trading-rules updating device that updates the user's trading rules.
8. The learning system of trading financial products as in Claim 7, wherein the user utilizes the trading-rules updating device to open trading rules

to fellow users.

9. The learning system of trading financial products as in Claim 7, wherein the user utilizes the trading-rules updating device not to open trading rules to fellow users.

5 10. The learning system of trading financial products as in Claim 8, wherein fellow users reviews the trading-rules updating device on the trading-rules updating device.

10 11. The learning system of trading financial products as in Claim 10, wherein fellow users adopts the trading-rules updating device on the trading-rules updating device.

12. The learning system of trading financial products as in Claim 1, further comprising a data processor that brings updated closing prices onto a user trading history device and calculates the trading profit and loss for the user.

15 13. The learning system of trading financial products as in Claim 12, wherein the data processor generates the users' daily trading results having daily transaction price of individual financial products.

20 14. The learning system of trading financial products as in Claim 1, further comprising an experience-sharing device that provides fellow users trading history to the user.

15. A learning method of trading financial products, comprising:

b. a user at a workstation uploads the trading data onto a trading device, via the internet; and

25 e. the user reviews the trading history provided by a trading journal, via the internet.

16. The learning method of trading financial products as in Claim 15, further comprising:

a. the user at the workstation adds trading rules onto a trading-rules

updating device, via the internet.

17. The learning method of trading financial products as in Claim 16, further comprising:

a1. the user at the workstation opens trading rules to fellow users.

5 18. The learning method of trading financial products as in Claim 17, further comprising:

a2. fellow users at a second workstation accesses and adopts trading rules of the user.

10 19. The learning method of trading financial products as in Claim 16, further comprising the following steps:

a3. the user at the workstation chooses not to open trading rules to fellow users.

20. The learning method of trading financial products as in Claim 15, further comprising:

15 c. providing a learning system of trading financial products that identifies the user's trading date and time, and adopts the opening price as the transaction price such that the transactions are netted against transaction taxes and costs.

20 21. The learning method of trading financial products as in Claim 15, further comprising:

d. providing a data processor of a learning system of trading financial products that brings updated closing prices onto a user trading history device and calculates the trading profit and loss for the user.

25 22. The learning method of trading financial products as in Claim 15, further comprising:

f. the user at the workstation tracks the entire trading records of

specific targets provided by an analyzer for specific targets, via the internet.

23. The learning method of trading financial products as in Claim 15, further comprising:

- 5      g. Another user at a second workstation accesses the user trading history device provided by, via the internet, an experience-sharing device, thereby receiving learning effects.

24. The learning method of trading financial products as in Claim 15, further comprising:

- 10      h1. the user at the workstation 11 utilizes the trading device, via the internet, to bring the account to a closing position and clear the inventory

25. The learning method of trading financial products as in Claim 15, further comprising:

- 15      h2. the user at the workstation utilizes continue to trade on the trading device.